## IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended) A door for <u>a</u> refrigerator <del>which is composed of a door</del> <del>panel made of metal</del>, <u>comprising:</u>

an inner panel combined with the a door panel[[,]];

a door cap fitting into the door panel and the inner panel in an upper portion[[,]]; and a handle fitting into the door panel and the inner panel in a bottom portion, the door for the refrigerator having a heat insulating foam material injected inside, the door for refrigerator comprising: wherein

draw forming <u>is</u> provided at a position near to an edge of at least either side of the door panel <u>at a position away from the edge at approximately between 4 and 16% of a full width of the door panel such that a metal sheet for keeping the door panel from warping or getting uneven is not required.</u>

Claim 2 (Canceled)

Claim 3 (Currently Amended) The <u>refrigerator</u> door <u>for refrigerator</u> of claim 1, wherein the draw forming is provided in such a manner as to push the door panel outwards to form a convexity at a center portion of the door panel.

Claim 4 (Currently Amended) The <u>refrigerator</u> door <u>for refrigerator</u> of claim 1, wherein the door panel has a two-tone color, and <del>wherein</del> the draw forming is provided on a boundary of colors.

Claim 5 (Currently Amended) A door for a refrigerator <u>having a heat insulating foam</u>

<u>material injected therein</u>—which is composed of a door panel made of metal, the door

<u>comprising:</u>

## a draw-formed door panel;

an inner panel combined with the <u>draw-formed</u> door panel[[,]]:

a door cap fitting into the <u>draw-formed</u> door panel and the inner panel in an upper portion[[,]]: and

a handle fitting into the <u>draw-formed</u> door panel and the inner panel in a bottom portion, <u>wherein</u> the door for refrigerator having a heat insulating foam material injected inside, the door for refrigerator comprising:

approximately between 4 and 16% of a full width of the draw-formed door panel such that a metal sheet for keeping the door panel from warping or getting uneven is not required, at a given position of the door panel; wherein the draw-formed door panel has a two-tone color, and wherein the draw forming is provided on a boundary of colors.

Claim 6 (Currently Amended) The <u>refrigerator</u> door for <u>refrigerator</u> of claims 4 or 5, further comprising:

a gradation portion provided in the two-tone color;

wherein the draw forming is provided on the gradation portion.

Claim 7 (Currently Amended) The <u>refrigerator</u> door <u>for refrigerator</u> of <u>claims</u> 4 or 5, wherein the boundary of the colors is provided close to a center portion of the draw forming.

Claim 8 (Currently Amended) A method of producing a door for a refrigerator which is composed of a door panel made of metal, an inner panel combined with the door panel, a door cap fitting into the door panel and the inner panel in an upper portion, and a handle fitting into the door panel and the inner panel in a bottom portion, the door for refrigerator having a heat insulating foam material injected inside, the method of producing the door for the refrigerator comprising:

approximately between 4 and 16% of a full width of the door panel such that a metal sheet for keeping the door panel from warping or getting uneven is not required near to an edge of at least either side of the door panel.

Claim 9 (Currently Amended) A method of producing a door for a refrigerator which is composed of a door panel made of metal, an inner panel combined with the door panel, a door cap fitting into the door panel and the inner panel in an upper portion, and a handle fitting into the door panel and the inner panel in a bottom portion, the door for refrigerator having a heat insulating foam material injected inside, the method of producing the door for the refrigerator comprising:

approximately between 4 and 16% of a full width of the door panel such that a metal sheet for keeping the door panel from warping or getting uneven is not required of the door panel, coloring the door panel in two-tone color, and providing the draw forming on a boundary of colors.